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# DESIGNING A CONTAMINATED SOIL SAMPLING STRATEGY FOR HUMAN HEALTH RISK ASSESSMENT

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## **Abstract**

Human health risk assessment is a site-based approach used to identify the potential health hazards which are induced by an old site contamination. For a proper evaluation of the daily doses of contaminants to which people will be exposed given the future occupation of the site, both a characterization and a quantification of soil pollution are needed. Such information can be provided by soil sampling. Thus the choice of the location, the number, the depth and the type of soil samples is very important and ought to follow a well-defined strategy.

A review of contaminated site sampling practices in Europe and North-America could not bring out any completely formalized sampling strategy for human health risk assessment. On the contrary there are several approaches which can roughly be classified into two categories : a systematic sampling scheme over the whole site on the one hand, a sampling design driven by an initial knowledge of the contamination sources and fitted to the suspected pollution pattern on the other hand. The first approach provides a complete coverage of the site but it may be rather expensive and entail useless sampling. The performance of the second one depends on the quality of prior information. Actually both methods can be combined as explained hereafter.

In view of the specificity of each site, the requirements of health risk assessment and the time and costs constraints, it seems difficult to work out a typical soil sampling strategy suitable for all sites. However some recommendations can be made according to the site dimensions, the nature, the degree and the heterogeneity of contamination and the (future) use of the site. The scientist should thus rely on a thorough examination of all available information (site history, geology and hydrogeology, soil properties, contaminants behaviour ...) to delimit contaminated areas as homogeneous as possible and then distribute the sampling points at best in each of them (e.g. using a sampling grid). He should also take the potential exposure paths into account in order to define the areas and soil strata to be sampled as a priority. Statistical and geostatistical tools can be helpful for formulating a sampling strategy as well as for interpreting the collected data.

**Keywords :** sampling strategy, soil sampling, contaminated sites, risk assessment

## **1 Introduction - Human health risk assessment : stakes of a relevant soil sampling strategy ?**

Human health risk assessment is a site-based approach which provides a decision support in the framework of brownfield sites management. It is aimed at determining if an old site contamination may have harmful effects on human health in view of the planned or current use of the site. If need be it can help to formulate a remediation strategy compatible with that use.

In practice human health risk assessment commonly involves four steps [1] :

1. *Site characterization* : data providing appropriate information for exposure assessment are collected (nature and extent of contamination, historical review of the site and its users, knowledge of hydrogeology...). Soil sampling comes at that stage.

2. *Exposure assessment* : the type and magnitude of exposure to chemicals of potential concern present at or migrating from the site are estimated according to (future) land occupation. This stage should include : characterization of exposure setting, identification of exposure pathways, quantification of exposure.
3. *Toxicity assessment* : qualitative and quantitative toxicity information about substances being evaluated is gathered. This is accomplished in two steps : hazard identification and dose-response assessment.
4. *Risk characterization* : it brings the toxicity/potency and the exposure data together into an expression of quantitative risk estimation for all receptors.

Obviously the results of risk assessment and the decisions that may ensue are closely dependent on site characterisation. This is why a proper soil sampling is of major importance as it can have consequences in terms of public safety and of costs (remediation expenses).

Therefore soil sampling needs to fit the objectives of the study and to follow a well-defined strategy. This includes the number of sampling points, their location on site, the depth and the type of samples to be taken.

No sampling strategy has been entirely formalised for human health risk assessment yet. National or international guidelines or standards, such as ISO 10381 [2], provide guidance which is often dictated by the suspected level of contamination rather than by the aim of the study. Thus the site assessor has to adapt those guidelines to the specific problem he is in charge of.

The following study is focused on the designing of a soil sampling strategy for human health risk assessment. It does not handle the specific matter of sampling techniques, sample preparation and chemical analysis. We propose to review the components of a soil sampling strategy and to comment them from the angle of human health risk assessment. For each component we will compare several alternatives outlining their advantages and drawbacks. A few examples derived

from current practice will be given as an illustration and some recommendations be voiced. The question of a multistage sampling strategy and the problem of representativeness will be briefly discussed.

## **2 Which soil sampling strategy for human health risk assessment ?**

### *General objectives*

A sampling strategy for human health risk assessment is not necessarily intended to locate hot spots as a preliminary site investigation usually is nor to allow the calculation of contaminated soil volumes as required by a soil cleaning project. It should help to evaluate soil concentrations of toxic compounds in the soil compartments involved in people exposure. In a second step these values can be used to estimate concentrations in other exposure medias (see Fig 1) through transfer functions. Besides it must reconcile scientific requirements with resource constraints.

### **[FIG.1]**

#### 2.1 Sampling pattern :

##### *2.1.1 Statistical (probabilistic) vs non statistical (directed) approaches*

Non probabilistic strategies are based on an *a priori* idea about site pollution. *Judgmental sampling* in areas assumed representative of the whole site should be banned however because of bias imposed by the investigator's subjectivity [3], and the resulting uncertainty on exposure. *Purposive sampling* (fig.2a) consists in selecting sample locations in regions known to be most contaminated in view of the site history. A few samples may be taken in the remaining part of the site for control only. Before opting for such a strategy the assessor should wonder whether average concentrations, percentiles or extreme values are of concern. The answer depends upon the approach he decides to

favour : a reasonably conservative or a maximising one. In the first case a targeted sampling is not sufficient to calculate mean concentrations or percentiles. In the second case it could be appropriate providing that hotspots have already been properly located through a thorough exploratory phase. If not it may provide misleading information about site contamination entailing an incorrect or incomplete risk assessment.

Among the wide range of possible schemes the well-known *systematic grid sampling* is commonly used in North-America (USA, Canada). A 25 m grid as recommended by CCME<sup>1</sup> [4] ensures a complete site coverage and a homogeneous distribution of samples over the site, hence minimising bias in the estimation of mean concentrations. In a systematic sampling plan every part of the site is equally viewed as a potential exposure area. The likelihood of missing the presence of contamination is thus decreased.

Besides collected data can be processed with statistical and geostatistical tools, the latter leading to a better understanding of contamination spatial variability and providing 2 or 3D-maps of estimated concentrations. The production of such maps rather applies to the devising of soil-cleaning projects. However it can bring out possible high-risk areas or insufficiently sampled areas where the uncertainty on the estimated concentrations might be critical as regards risk evaluation. If the probability of exceeding threshold values is desired then geostatistical techniques such as conditional simulation can be used [5].

Though easy to implement in the field systematic sampling can require a large number of samples and be relatively costly unless it is reduced to a loose mesh grid. If so highly contaminated areas may be poorly characterised and the advantages of systematisation invalidated.

Another approach designated as *stratified random sampling* is sometimes advocated (e.g.. in Germany or the Netherlands [6][7]). It combines a pollution-oriented and a statistical random

sampling (fig.2b). The site is first divided into several areas and/or layers (horizontal and vertical strata respectively) in which pollution is supposed to be relatively homogeneous. Each stratum is then randomly sampled. This approach needs a preliminary detailed study but it helps to evaluate contamination spatial variability within and between strata and to improve the precision of the estimated mean concentrations. Actually this is in keeping with the European trends which is to adapt sampling design and sampling size to the suspected pattern and degree of contamination.

### 2.1.2 *Opting for a sampling design*

Some advice can be drawn from this discussion as regards the choice of a sampling pattern. In addition to a purposive sampling scheme a systematic grid sampling (*e.g.* a square grid) may give a large amount of information about pollution and be rather easily implemented (fig.2c). To limit costs, sampling density (the mesh size) can be adapted to the suspected level of contamination and exposure, being increased in heavily contaminated or heterogeneous areas or even in cleaner areas likely to be highly frequented. A preliminary stratification of the site seems particularly adequate for large and complex sites where a uniform sampling strategy could either be costly (too many samples) or mask some features of contamination (too loose a grid) and make the conclusions of risk assessment unreliable. A sampling strategy as described above might then be designed for each stratum separately.

**[FIG. 2a, 2b, 2c]**

It is also necessary to take *background samples* in areas thought to be free of contaminants. They can tell whether site concentrations are higher than those observed in natural background conditions and help the assessor to propose realistic clean-up levels if he is asked to.

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<sup>1</sup> Canadian Council of the Ministries of the Environment

## 2.2 Sample type : grab or composite samples ?

The choice between grab or composite samples can be dictated by soil and contaminants properties and by the analysis costs as well.

A *grab sample* is an individual sample collected from a single location at a specific time [9]. The collection of grab samples is the best way to get information about the spatial (both lateral and vertical) variability of contamination.

A *composite sample* is made of a series of discrete equal specimens (*aliquots*) taken at one location and several depths (*vertical composite*) or several locations and one depth (*spatial composite*). It is to be representative of the mean composition of either a vertical profile (*vertical composite*) or an area (*spatial composite*). Compositing aliquots reduces the intrinsic variability of the final sample and allows the mean concentration of a profile or an area to be estimated with a better precision. Besides analysis costs are diminished. A composite sample should not however represent an area larger than 1 ha (Jones in [10]) and should be made of more than 4 and less than 9 specimens. With more aliquots concentrations might be diluted [9]. Other technical difficulties are likely to arise when compositing samples (volatilization of some organic compounds, bad homogenisation of humid clay soils) and generate large uncertainties on the analytical results. So that risk is not underestimated grab samples should be preferred in any circumstances to spatial composites unless the absence of volatile compound and the homogeneity of contamination are really well known. The collection of vertical composites should be avoided too (cf. §2.3.).

## 2.3 Sampling depth

The depths at which samples should be taken are linked to the vertical variability of concentrations. They depend on :

- the soil stratigraphy ;



- the soil nature and properties which may have an effect on the chemical form and the mobility of contaminants ;
- the physical and chemical properties of contaminants likely to influence their mobility ;
- the site use and the potential exposure pathways.

Thus samples can be taken in the upper layer (over the first centimetres) and/or in subsurface (up to one or several meters depth). Since a contamination profile can be quite uneven it is often recommended to collect samples at regular intervals (*e.g.* every 50 cm or 1 m) and in each stratigraphical unit. For costs reasons only a few specimens may then be selected for laboratory analysis. The most relevant sampling depths are a function of exposure routes as indicated in table 1.

#### [TABLE 1]

This example highlights the importance of taking deep samples (up to 4 metres in that case) when inhalation of volatile compounds appears to be a potential exposure pathway.

### 2.4 Sampling size

Actually the assessor has to define :

- the number of sampling points to be distributed over the site;
- the number of samples to be taken at each of those points ;

According to the on-site observations made during the investigations he might then reconsider the total number of samples to be analysed.

The number of samples at each point is linked to the number of selected depths for sampling. As for the number of sampling points literature shows many recommendations which will not be detailed here. They are based either on experience or on statistics. In the first case they strongly depend on the type of contamination : non suspected, heterogeneous or diffuse contamination. The use of statistics is more of an Anglo-Saxon approach. Determinant factors are then :

- the probability of success in hitting a hot-spot [12].;
- the precision on the mean that the assessor intends to reach [13][14][15];
- the cost not to be exceeded [13].

The first criterium can be relevant when no prior information about the location of past industrial activities and the soil contamination is available. Otherwise the last two criteria should be preferred: the one allows the site assessor to have a better control over the uncertainties on the calculated risk, the other allows him to integrate cost constraints into the sampling strategy. However the mathematical equations used for determining sampling size assume that concentration variability (expressed by the coefficient of variation) is known, which is scarcely the case unless a first sampling stage has been carried out.

This is why we suggest that the assessor use all or part of those recommendations and formulas as an indicative basis, making assumptions about contamination variability if need be, and then adapt the number of samples to the site-specific constraints.

After samples have been taken and analysed, and variability has been estimated he may appreciate the relevancy *a posteriori* of his strategy.

### **3 Single or multi-stage sampling ? Complementary methods of investigation**

The formulation of a suitable sampling strategy is made easier by a prior knowledge of site characteristics and soil contamination. A two- or multi-stage sampling is often recommended so that sampling strategy can be refined and improved at each step. This idea shows through the assessment processes developed in Europe and North-America. In France a *simplified risk assessment* based on a first site inspection (initial diagnostic) normally precedes a *detailed risk assessment* which requires a detailed diagnostic. In Germany and in the Netherlands a distinction is made between an *oriented investigation* which provides a general characterisation of contamination and a *further investigation* which should give all necessary information for environment and human

health risk assessment [6][7]. A third stage (*remediation investigation*) is devoted to site redevelopment. In the same way risk assessment in Québec is the result of three steps : the review of all available information (stage I), a preliminary characterisation (stage II) and an exhaustive characterisation (stage III) [16].

As a counterpart a multi-stage sampling strategy requires time and money. To limit sampling to what is strictly needed the assessor should first look into any available information he can have at his disposal : indications about the past activities of the site and possible soil disturbance, aerial photographs, visual signs of contamination (*e.g.* staining of surface soil), results of less expensive field screening techniques. All those indicators ought to be integrated into a conceptual model of contamination. It must be kept in mind that screening methods may be used as a support for sampling but on no account as a substitute because they are only of a qualitative nature.

#### **4 Sampling error, the problem of representativeness**

A sample should be representative *i.e.* reflect the properties of the soil volume from which it has been extracted. However representativeness is spoilt by sampling and preparation errors due to the heterogeneity of the sampled material and to the collection, the transport and the reduction of samples before analysis. The results of a « comparative evaluation of European methods for sampling and sample preparation of soils for inorganic analysis » [17] demonstrate that sampling and sample preparation errors can reach about the same order of magnitude as errors caused during chemical analysis. Their relative contribution to the total uncertainty in soil contamination studies (and consequently in the assessed risk) is "more a subject of speculation than of knowledge" even if assurance and control quality (ACQ) sampling, as mostly developed in North America, aids in quantifying them. For example field duplicates are a way of estimating sampling precision. On the other hand the assessor can take some precautions to lower sampling errors, *e.g.* by increasing the

sampled volume when soil granulometry is heterogeneous and adapting sampling techniques to the nature of soil.

## **5 Conclusion**

Soil sampling of a contaminated site is an essential means of collecting qualitative and quantitative data for estimating people exposure. A cost-efficient sampling plan should be developed with respect to the historical, geological and geochemical conditions on the one hand and the current or planned land utilisation on the other hand. Guidance exists on that subject but no sampling strategy has been entirely formalized for human health risk assessment. Given all the constraints the assessor has to cope with, a few recommendations seem more appropriate than the enforcement of a rigid strategy. Fig3 illustrates the kind of procedure that could be followed to design a soil sampling strategy for human health risk assessment.

[FIG. 3]

A non probabilistic sampling dictated by an initial knowledge of contamination may fit the actual situation of burden at the site but lead to an under or overestimation of concentrations. A probabilistic approach such as grid sampling ensures a complete coverage of the site and a statistical interpretation of data but it is liable to induce useless sampling. In fact both methods can be combined. The assessor should thoroughly study all available information (site and soil properties, physical characteristics of contaminants, results of previous investigations...) so as to delimit homogeneous contaminated areas and distribute the sampling points at best in each of them (e.g. using a sampling grid and adapting sampling density to the suspected level and the heterogeneity of contamination and to the precision he intends to reach). He should also take the

(future) use of the site into account in order to define areas and layers to be sampled as a priority. Statistical and geostatistical tools can be helpful for constructing a sampling strategy as well as for interpreting the collected data.

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**Table 1. Example of an old industrial site which is to be redeveloped into a residential area**

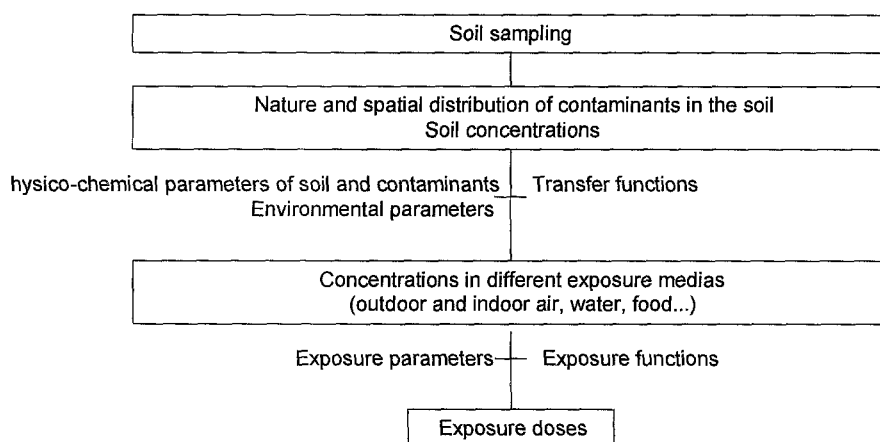
Soil composition	Depths to be sampled	Exposure routes
coarse-medium sand with sandy loam soil	0-5 cm	Soil ingestion, dermal contact with soil and dust, inhalation of contaminated dust, if soil is not to be paved, and inhalation of volatile compounds.
	5-30 cm	Soil ingestion, dermal contact and inhalation of contaminated dust (mostly during gardening activities and children games), ingestion of home-grown vegetables, if soil is not to be paved, and inhalation of volatile contaminants.
	30-200 cm	Inhalation of volatile compounds
silt	between 200 and 400 cm	Inhalation of volatile compounds
clay	> 400 cm	Limited risk, clay does not favour the migration of contaminants towards groundwater.

**Table 2. General guidelines for designing a soil sampling strategy for human health risk assessment**

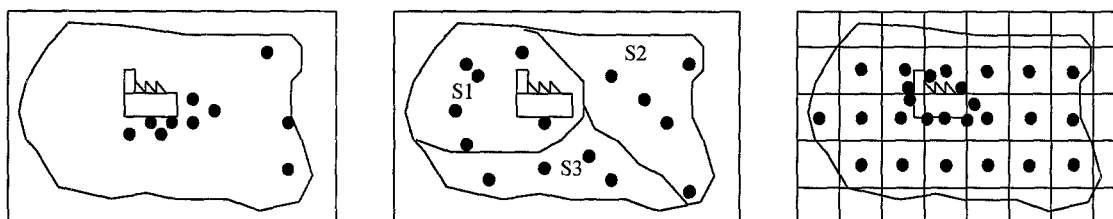
Site inspection
Review of the site characteristics (history, geology, hydrogeology, soil disturbances ...)
Study of the potential routes of contaminants transport
⇒ <b>Formulation of a conceptual model of site contamination</b>
Analysis of the model in view of the future site use
Reflection about a possible site stratification based on the conceptual model
Determination of the sampling size according to the required statistical performance and the resulting cost
Adjustment of the sampling plan to the transport and exposure pathways

**Fig.1 : Use of soil sampling results in exposure assessment (after [1])**

**Fig.2a, 2b, 2c : purposive, random stratified, and combination of purposive and systematic sampling (after Pellet & al. [8])**



**[FIG.1]**



**[FIG.2a, 2b, 2c]**